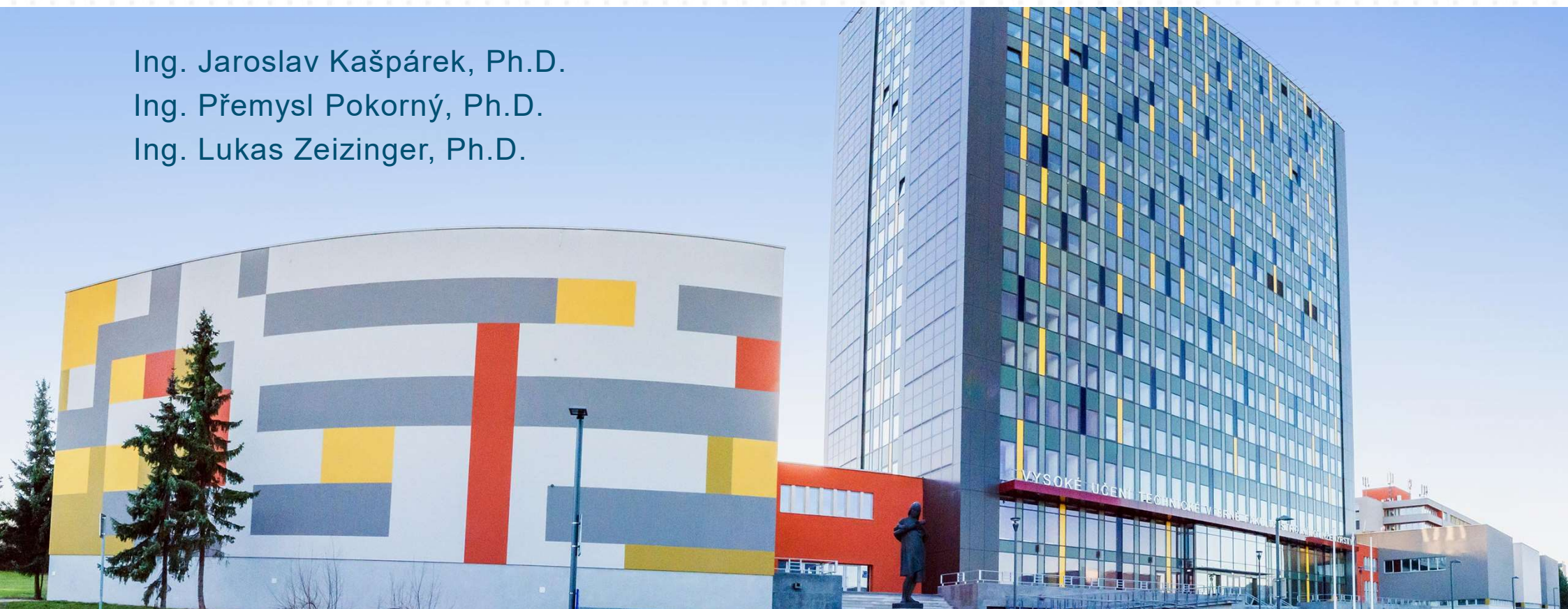


Nelineární simulace nýtového spoje

Ing. Jaroslav Kašpárek, Ph.D.

Ing. Přemysl Pokorný, Ph.D.

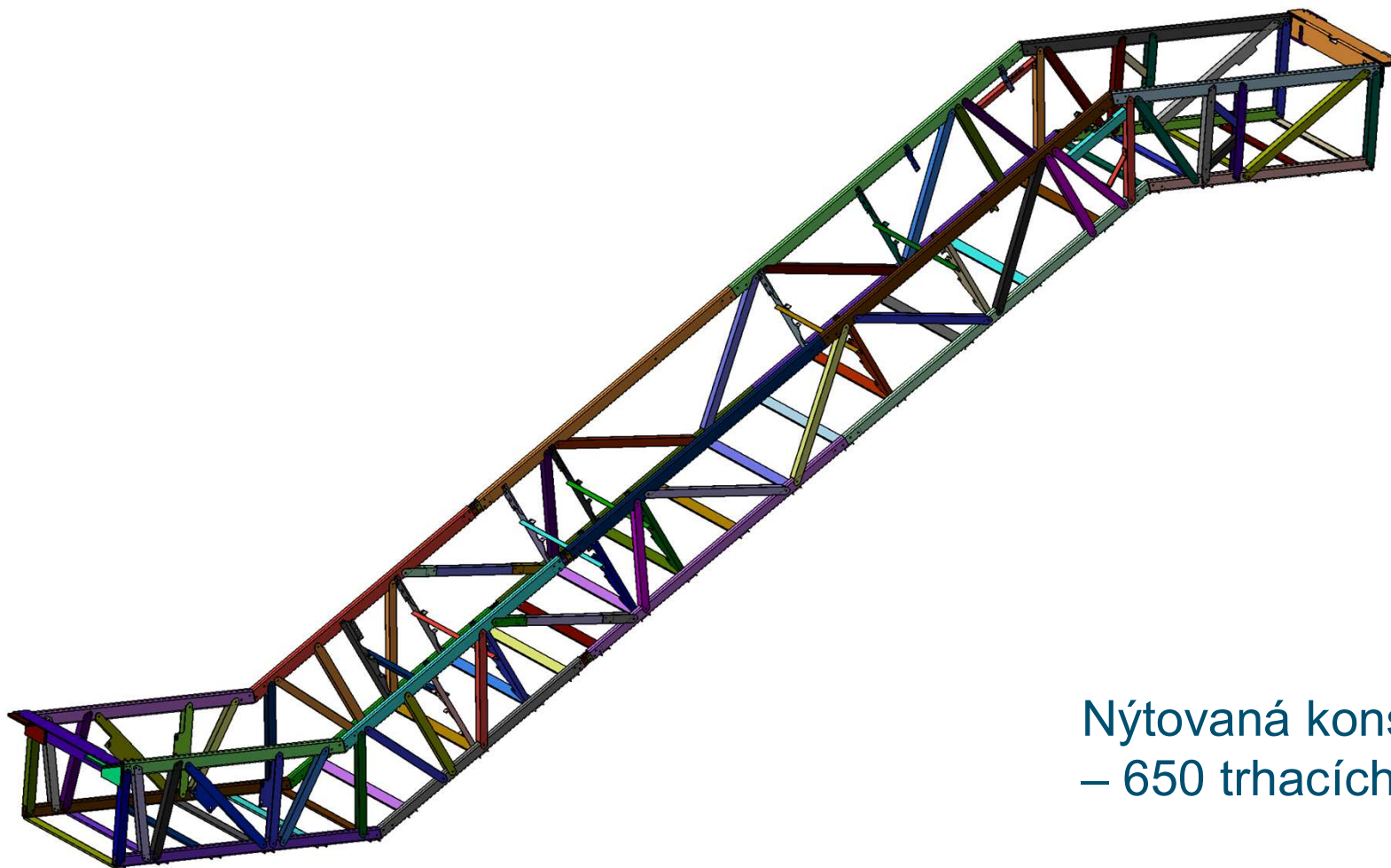
Ing. Lukas Zeizinger, Ph.D.



NELINEÁRNÍ SIMULACE NÝTOVÉHO SPOJE

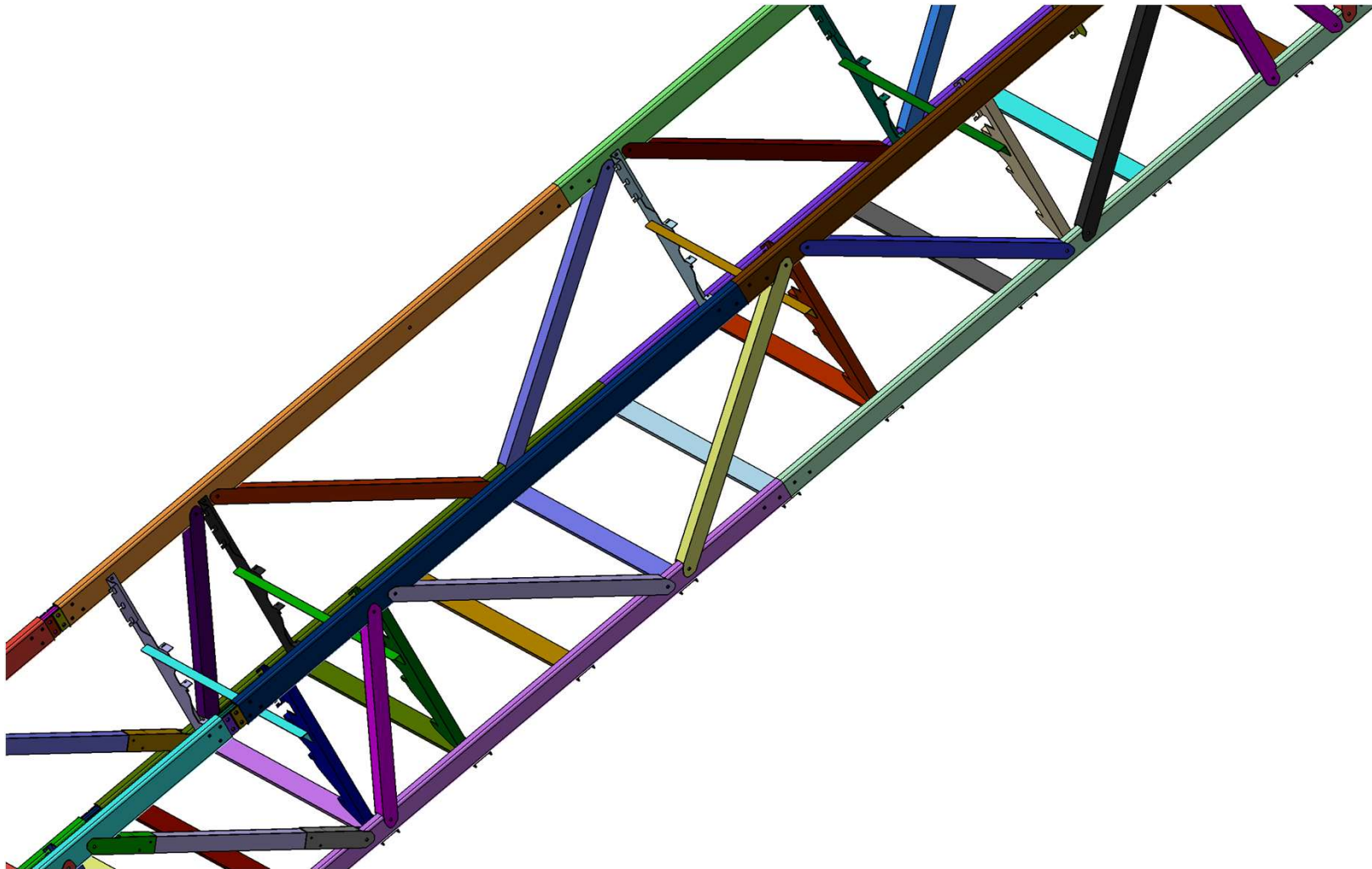


NELINEÁRNÍ SIMULACE NÝTOVÉHO SPOJE

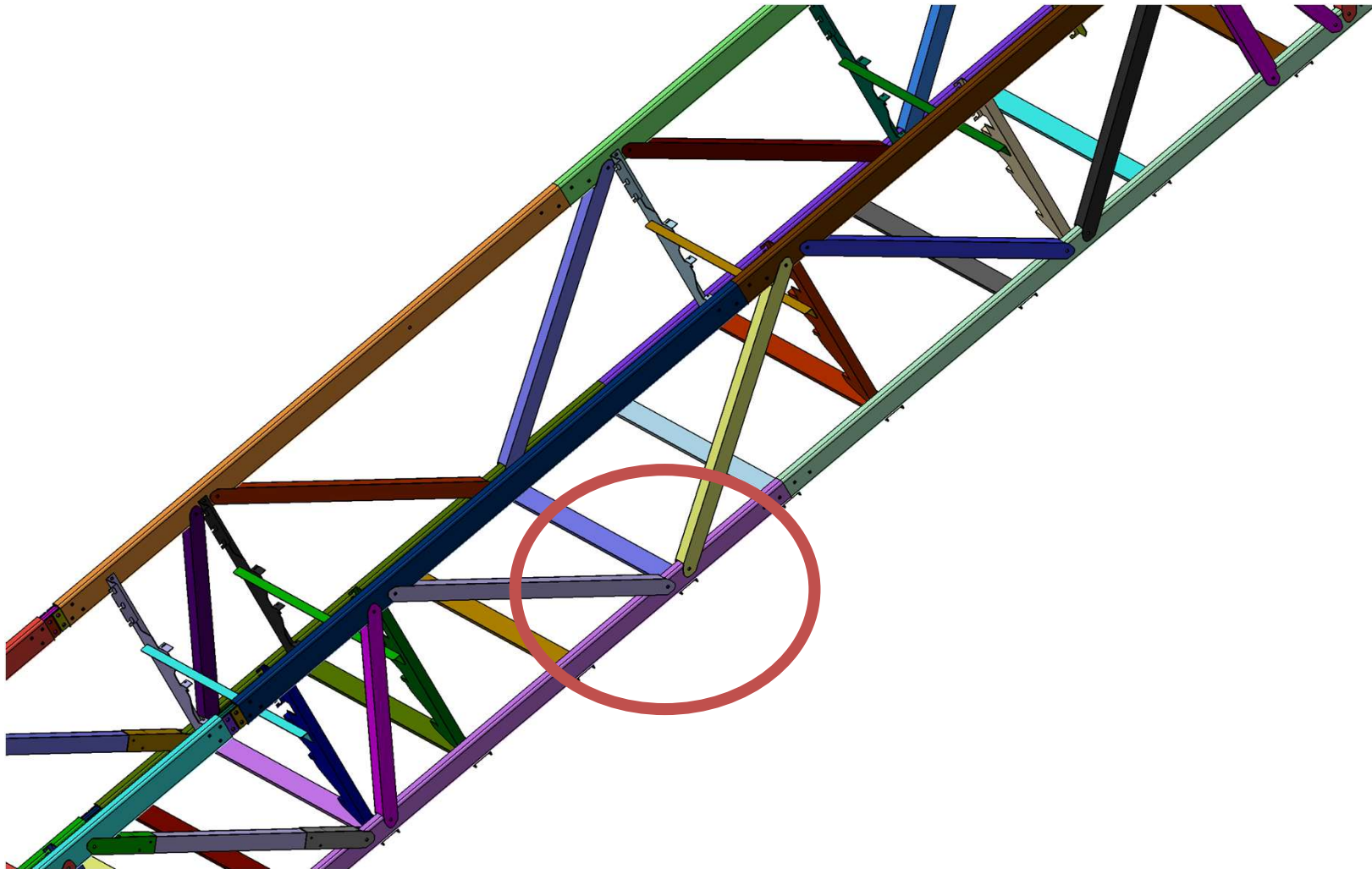


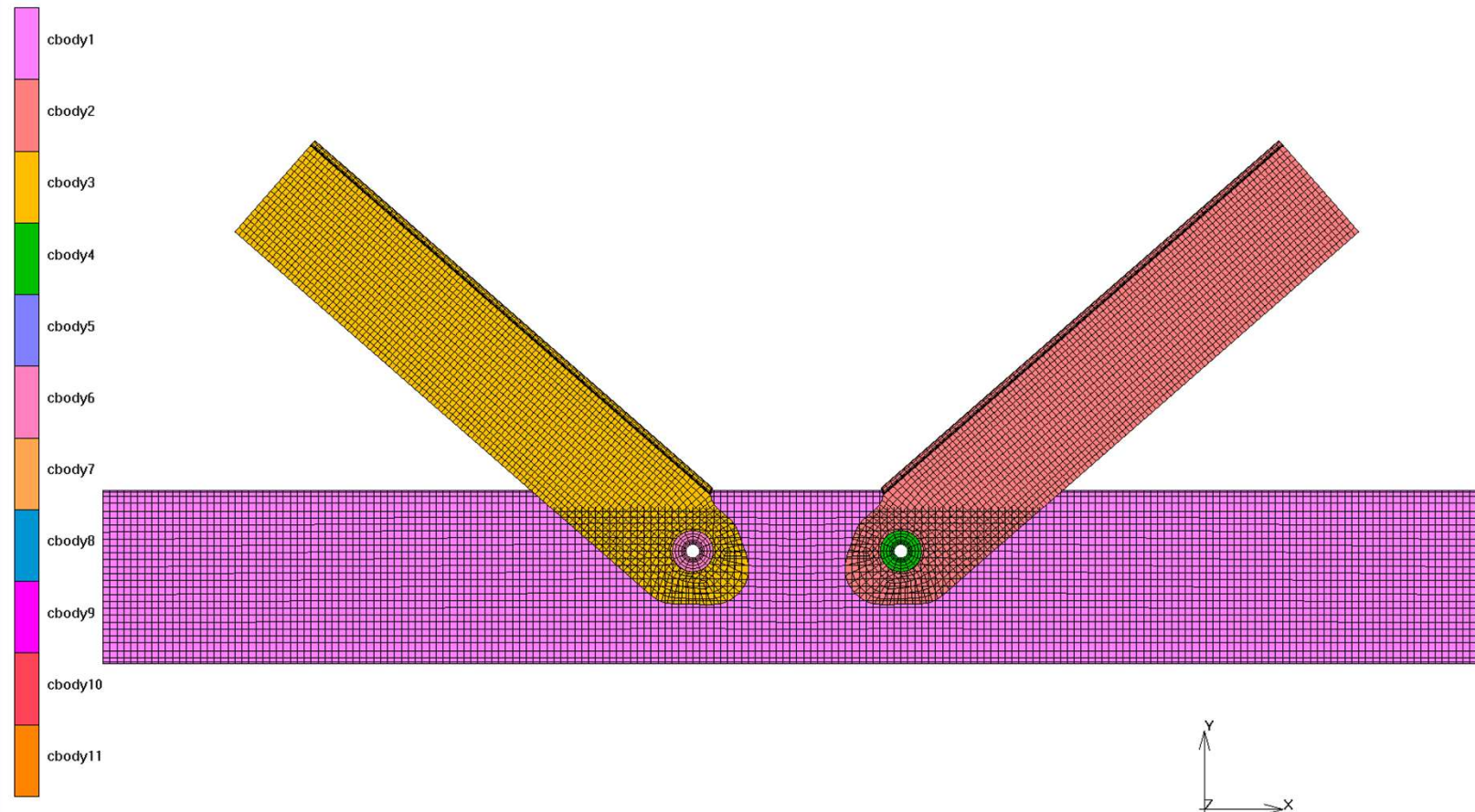
Nýtovaná konstrukce
– 650 trhacích nýtů

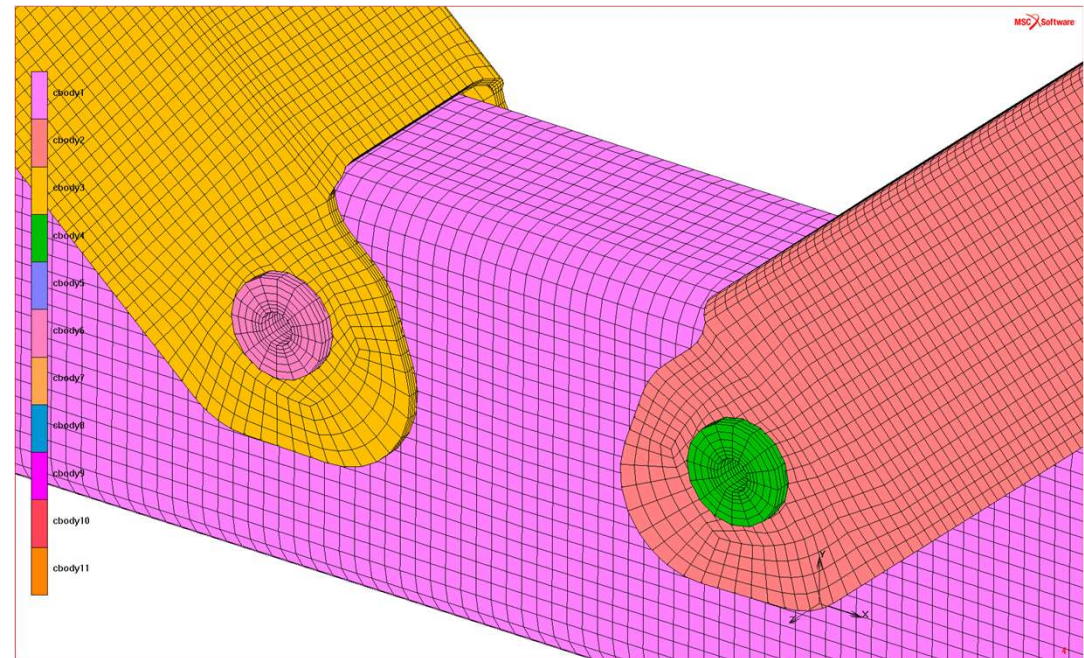
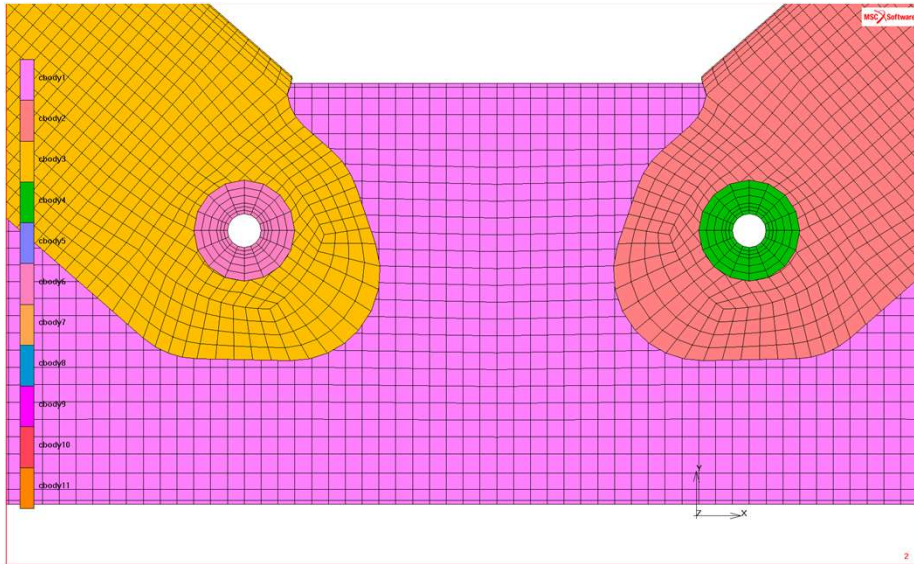
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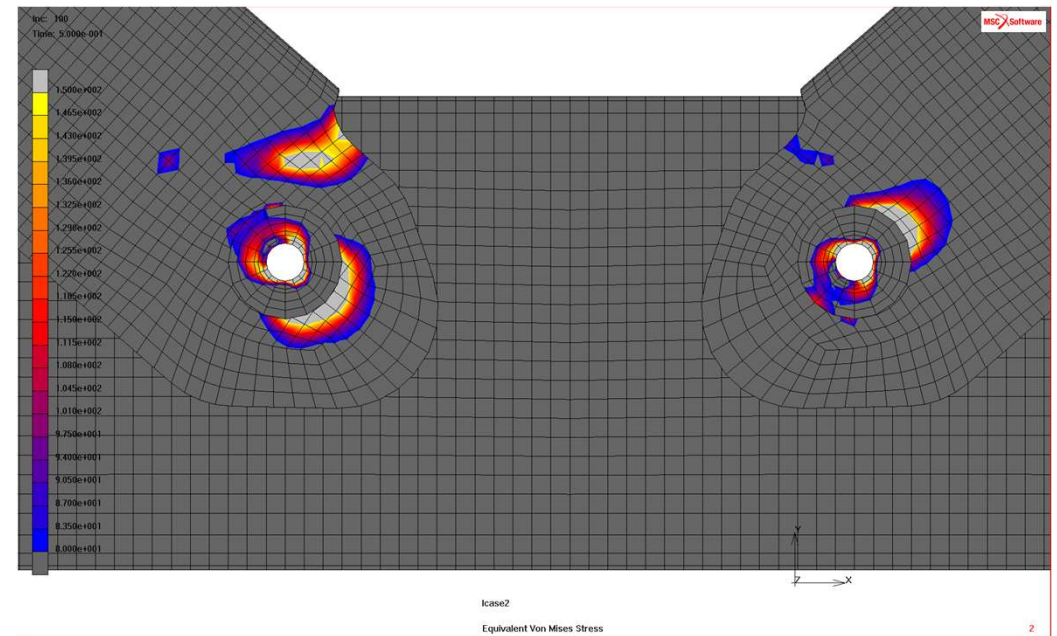
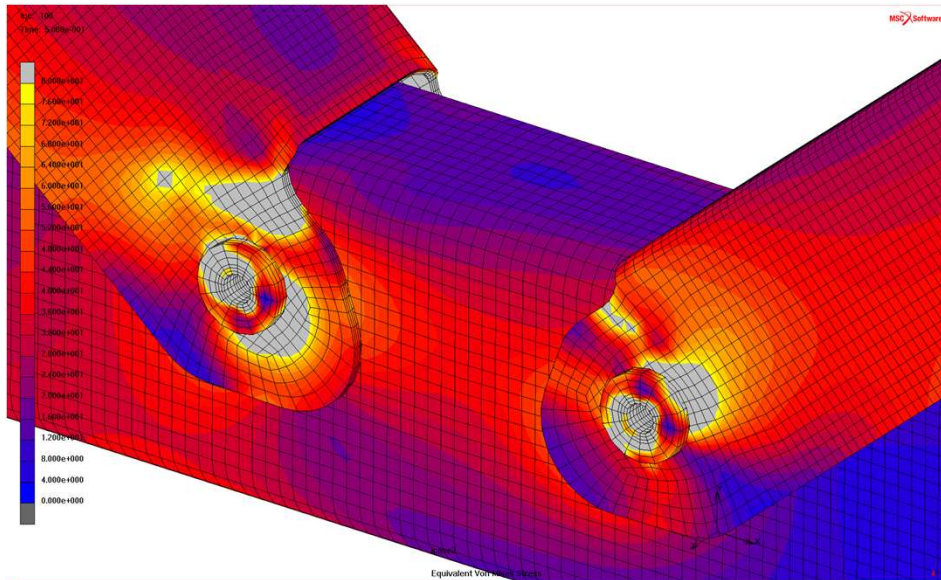


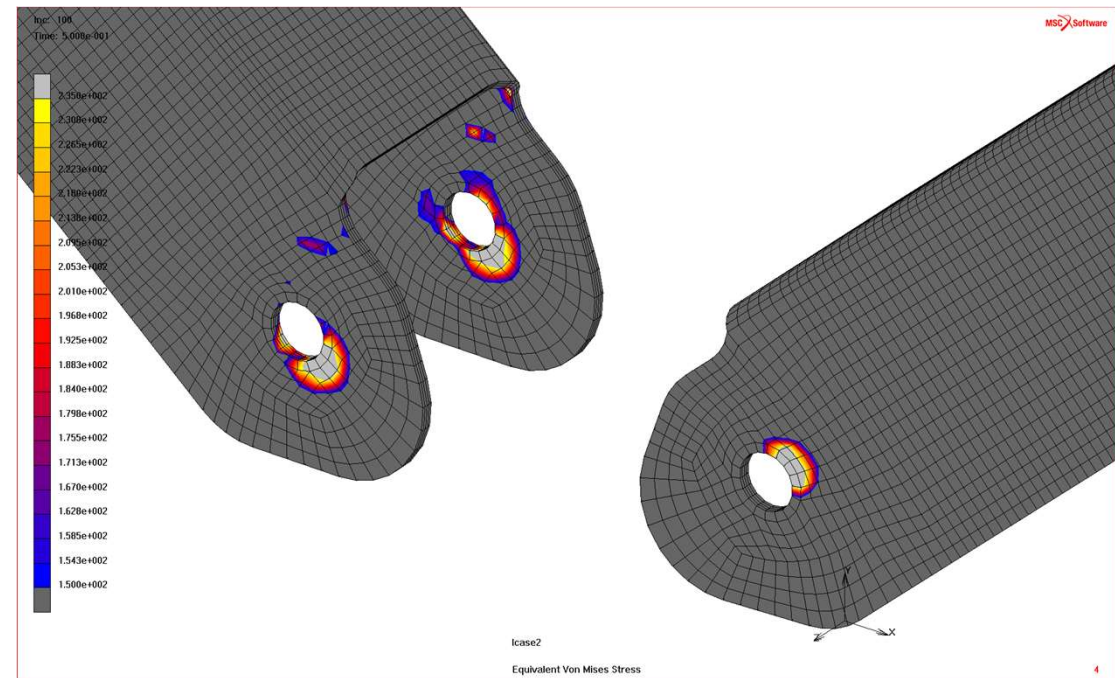
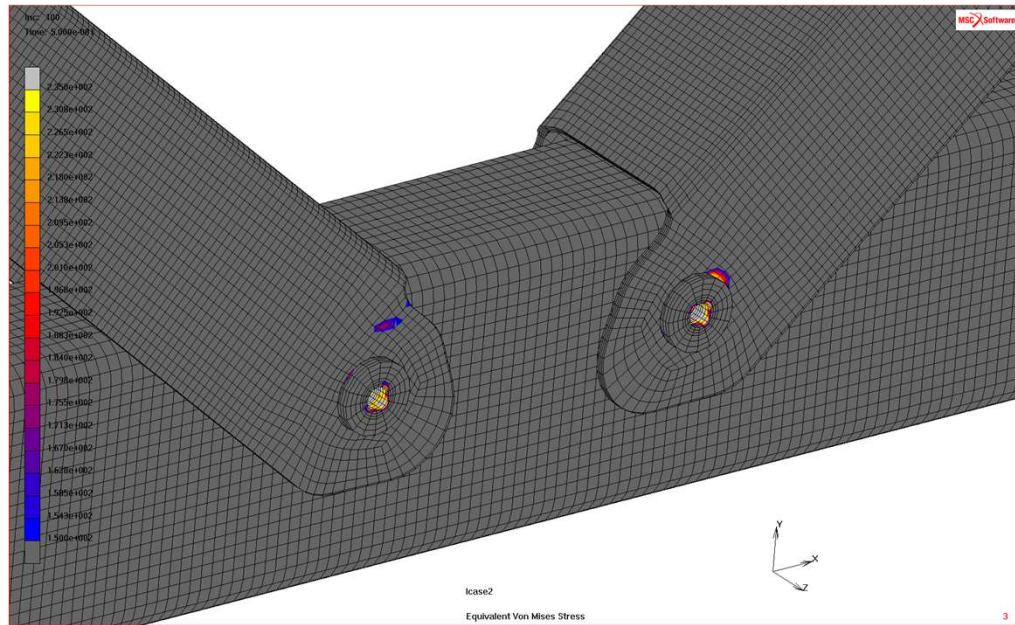
NELINEÁRNÍ SIMULACE NÝTOVÉHO SPOJE



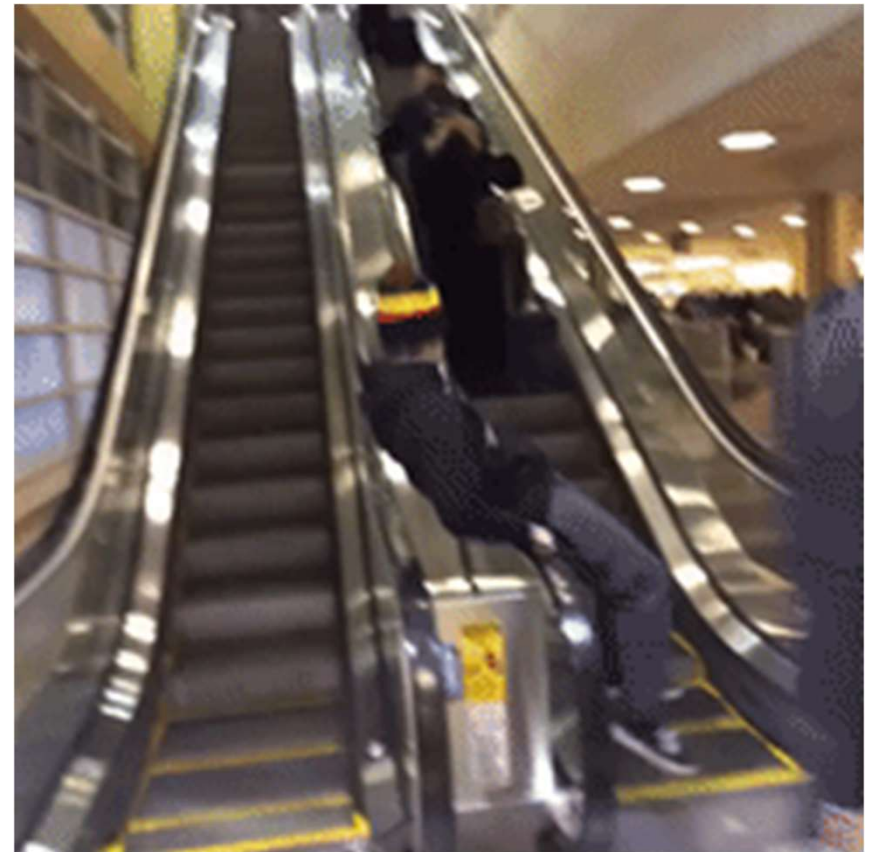




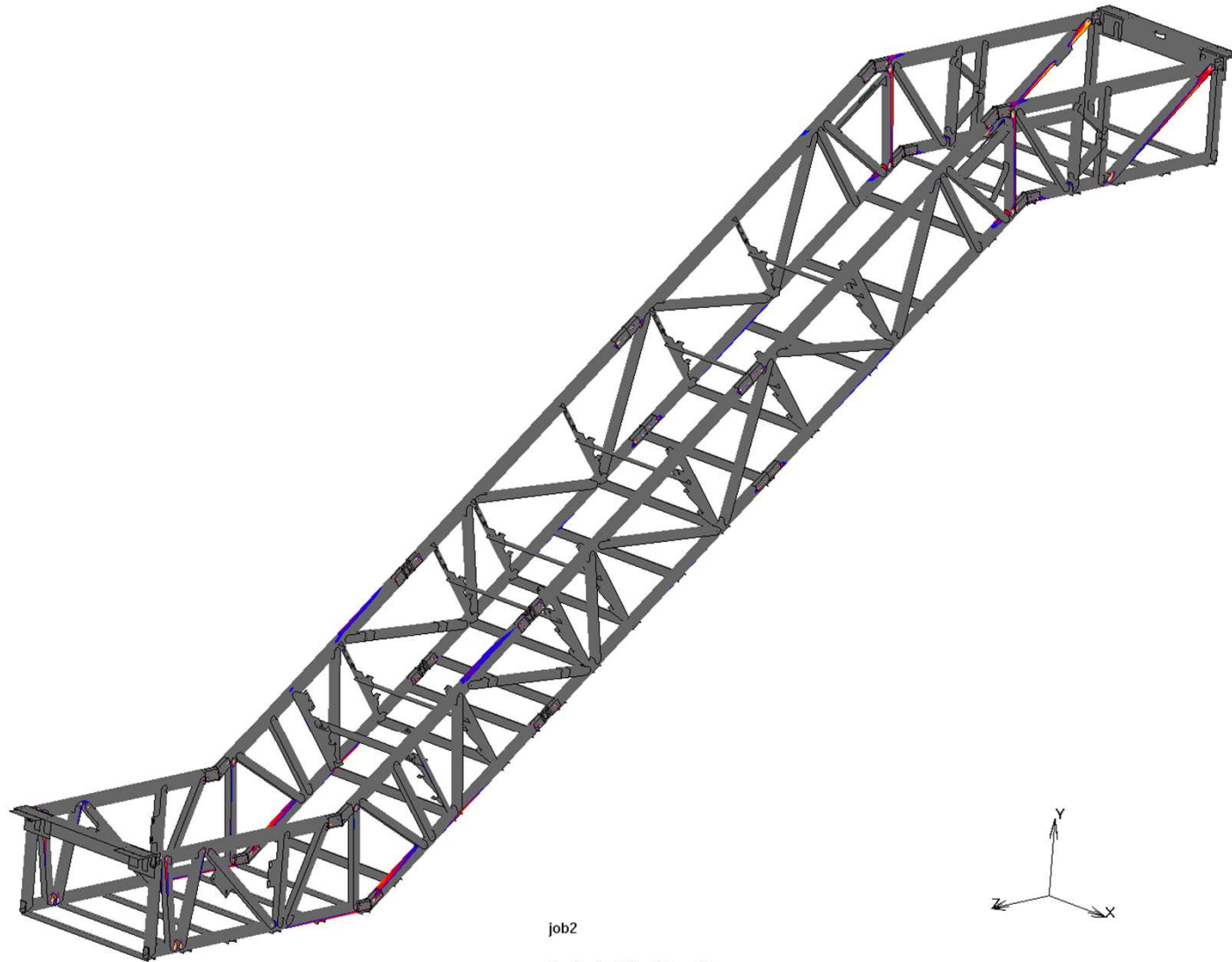
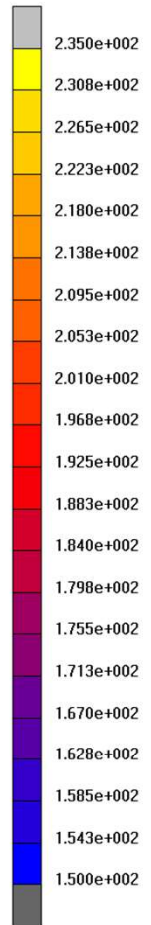




NAŠE POCITY PO ZJIŠTĚNÍ VÝSLEDKŮ



Inc: 0
Time: 0.000e+000

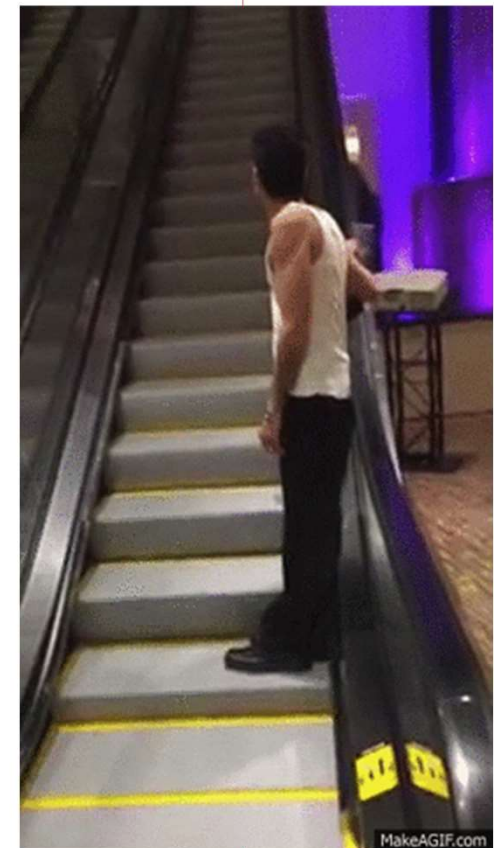


job2

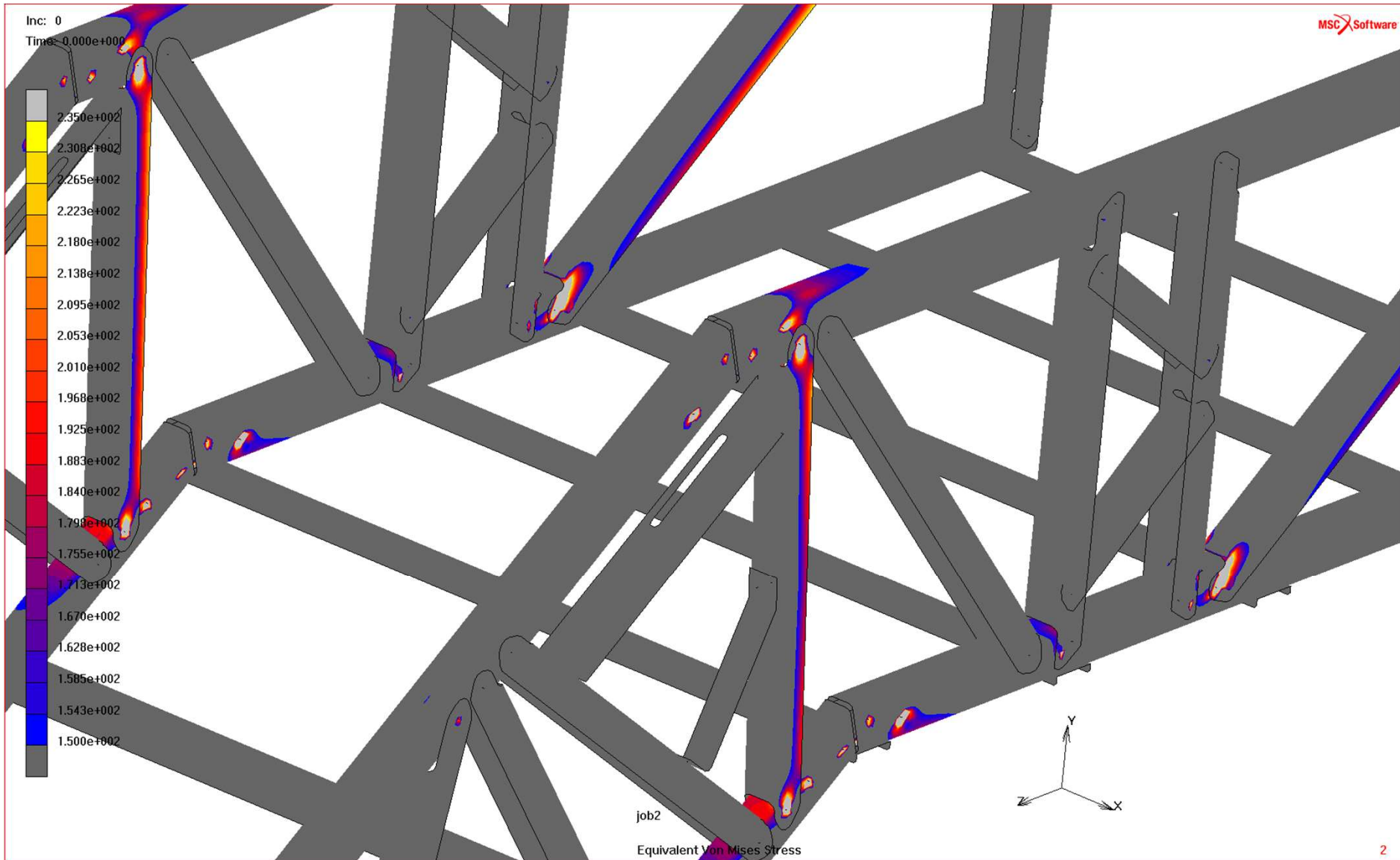
Equivalent Von Mises Stress

MSC Software

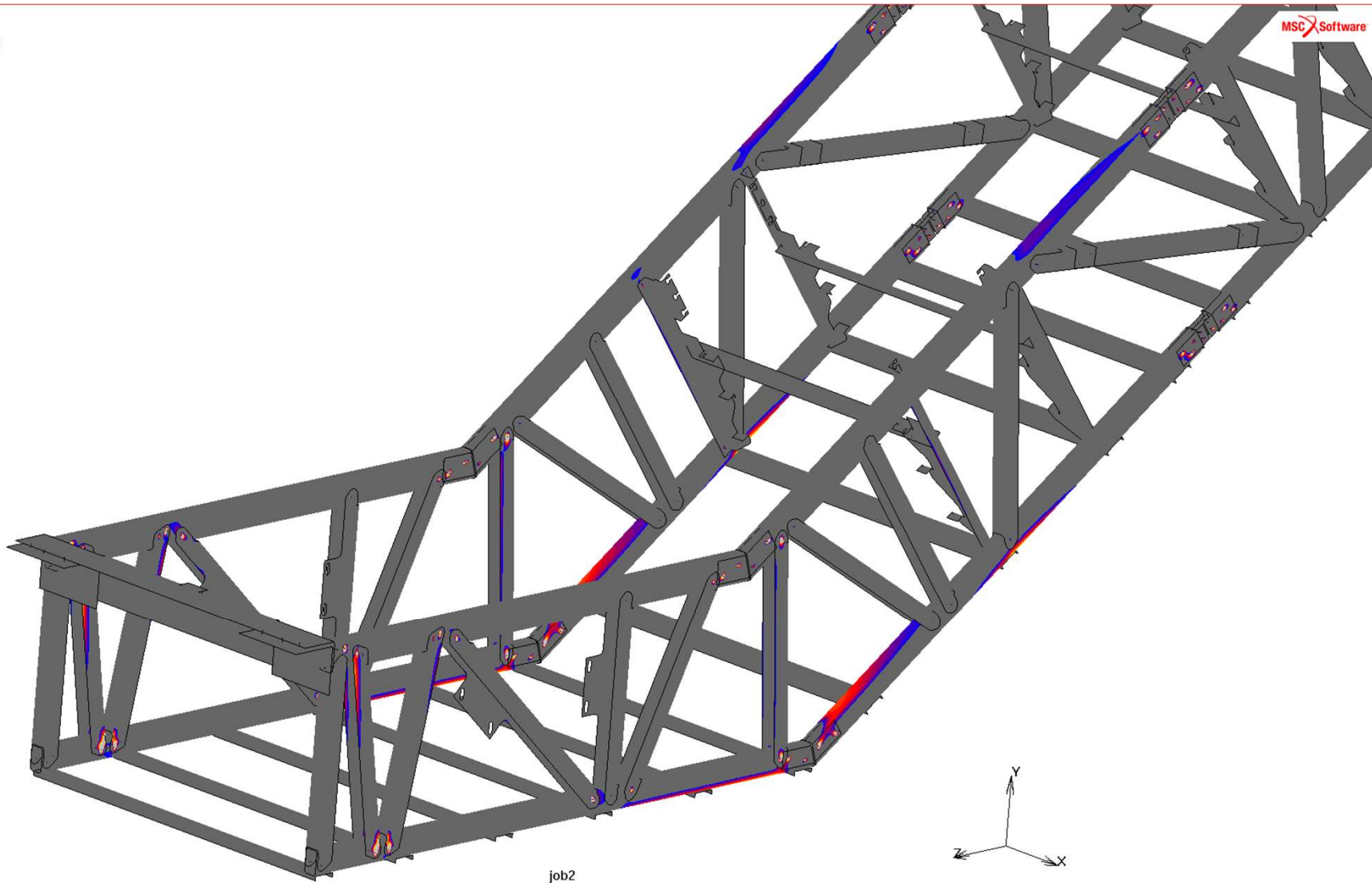
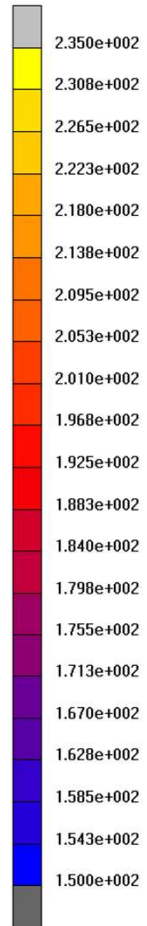
T FME



4



Inc: 0
Time: 0.000e+000



MSC Software



job2

Equivalent Von Mises Stress

3

THANK YOU FOR YOUR ATTENTION

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